Appl. No. 10/541,837 Reply to Office action of October 16, 2007 Attorney Docket No. P16589-US1 EUS/JIP/07-7572

In the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

 (Currently Amended) A screw arrangement comprising a <u>screw</u> cavity for insertion of a threaded axle along which the screw arrangement is movably arranged, the screw arrangement comprising:

a first resilient part to eliminate an axial allowance and

a second resilient part to eliminate a radial allowance, the screw cavity at its inside being equipped with stationary semi-spheres that follow the turn of the threads of the threaded axle.

- (Currently Amended) The screw arrangement according to claim 1, wherein whereby the screw arrangement includes a first part and a second part that are connectable to each other.
- (Currently Amended) The screw arrangement according to claim 2, wherein whereby the first part of the screw arrangement can be inserted into the second part of the screw arrangement.
- (Currently Amended) The screw arrangement according to claim 2, wherein whereby the first resilient part comprises a separate spring.
- (Currently Amended) The screw arrangement according to claim 2, wherein whereby the first resilient part comprises an integrated part of the first part of the screw arrangement.
- (Currently Amended) The screw arrangement according to claim 4, wherein whereby the second resilient part comprises at least one resilient tongue that is

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arranged in parallel to the screw arrangement axis for insertion into corresponding grooves of the second screw part.

- 7. (Currently Amended) The screw arrangement according to claim 6, wherein whereby an end of the resilient tongue is equipped with a bulge to secure a firm connection of the first and second screw part.
- 8. (Currently Amended) The screw arrangement according to claim 3, wherein whereby the first part of the screw arrangement comprises one or more convex protrusions and the second part of the screw arrangement comprises corresponding grooves for insertion of the first part of the screw arrangement into the second part of the screw arrangement.
- 9. (Currently Amended) The screw arrangement according to claim 1, wherein whereby six semi-spheres are arranged at the inside of the screw arrangement cavity of the first and second part of the screw arrangement which follow one turn of the threaded axie.

Claim 10 (Canceled)

11. (Currently Amended) The screw arrangement according to claim <u>2</u> [[1]], wherein said second part further comprising a threaded means for fastening of a tuner object.

Claim 12 (Canceled)

13. (Currently Amended) A tuning arrangement for precision steering of the position of a tuner in a cavity, the tuner being movably coupled to a threaded axle by help of a screw arrangement

the screw arrangement comprising:

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a <u>screw</u> cavity for insertion of <u>the</u> [[a]] threaded axle; inside of which the screw arrangement is movably arranged,

a first resilient part to eliminate an axial allowance; and

a second resilient part to eliminate a radial allowance, the screw arrangement cavity at its inside being equipped with stationary semi-spheres that follow the turn of the threads of the threaded axle.

- 14. (Currently Amended) The tuning arrangement according to claim 13, wherein whereby the screw arrangement includes a first part and a second part that are connectable to each other.
- (Currently Amended) The tuning arrangement according to claim 14, wherein whereby the first part can be inserted into the second part.
- 16. (Currently Amended) The tuning arrangement according to claim 14, wherein whereby the first resilient part comprises a separate spring.
- 17. (Currently Amended) The tuning arrangement according to claim 14, wherein whereby the first resilient part comprises an integrated part of the first part of the screw arrangement.
- 18. (Currently Amended) The tuning arrangement according to claim 16, wherein whereby the second resilient part comprises at least one resilient tongue that is arranged in parallel to the screw arrangement axis for insertion into corresponding grooves of the second part of the screw arrangement.
- 19. (Currently Amended) The tuning arrangement according to claim 18, wherein whereby an end of the resilient tongue is equipped with a bulge to secure a firm connection of the first and second part of the screw arrangement.

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20. (Currently Amended) The tuning arrangement according to claim 15, wherein whereby the first screw arrangement part comprises one or more convex protrusions and the second screw part comprises corresponding grooves for insertion of the first part of the screw arrangement into the second part of the screw arrangement.

21. (Currently Amended) The tuning arrangement according to claim 13, wherein whereby six semi-spheres are arranged at the inside of the screw cavity of the first and second part of the screw arrangement which follow one turn of the threaded axis.

Claim 22 (Canceled)

23. (Currently Amended) The tuning arrangement according to claim 13.

wherein the serew-arrangement the second part further comprising a threaded means for fastening of the tuner a tuner-object.

Claim 24 (Canceled)